

# SS350-B

## Features

- New blue metal finishing delivers outstanding quality for the professional or hobbyist
- Excellent suction power, removing solder effeciently and cleanly with great results every time
- Ergonomic design to reduce handstrain making it comfortable to use over a long period of time
- Precision engineered metal barrel and static safe PTFE tip
- Easy to clean and maintain with self-cleaning shaft
- Simple single-handed loading system
- Compact design does not take up space on the workbench or in tool kits
- US designed and manufactured using the highest quality durable, heat and corrosive resistant materials for a longer life from the factory in California
- ESD Safe
- 90 day factory warranty

## Contents

SS350B SOLDAPULLT Blue Static-safe standard desoldering hand tool includes LS363 tip and OS130 O-ring

## Optional

SS350MK Maintenance kit includes:

- 1 pc OS130 Standard O-Ring
- 1 pc LS363 Static-Safe Replacement Tip
- 1 pc OL111 O-Ring Lube
- 1 pc CB138 Tip Removal Tool and Cleaning Brush



## Specifications

## SS350B SOLDAPULLT Blue Metal ESD Safe Desoldering Tool

Weight	1.4 ounces (40g)
Dimensions	9 inches diameter (229 mm)
Replacement tip	LS363
Replacement o-ring	OS130

# CL030 LONER® Economy-Pro Soldering Instrument



CL1080-TT	Special Features	Advantages
Design	Nothing-to-hide clear handle	Everything is in plain view so that you can best see how a soldering instrument differs from a soldering iron.
Temperature control knob	Located right on the handle	Self-contained operation; no control box required. Temperature adjustment knob is right on the handle offering fast and accurate tip temperatures
Power	Energy Saver	High power is only consumed during soldering operation and not during energy saving idling cycle
Warranty	18 month warranty	Designed and assembled in California and backed by a 18month warranty - setting a performance standard that the competition can only try to match
Country of Origin	USA	For 50+ years EDSYN has been manufacturing top quality soldering, desoldering and related products in the USA. These products are designed, assembled and supported in the USA and thereby support the US job market, remaining socially responsible and contributing to a cleaner and safer environment.
Tips	Comes with high quality EDSYN tips. <b>Important:</b> Use only EDSYN Tips for optimum performance	Economical tips delivers quick heat recovery and delivery. Standard tips also available in a variety of sizes and shapes (see pages 22-29 of the EDSYN general line catalog for a selection of tips)
UL		Soldering tool complies with UL standards for safe and reliable performance
ESD Safe		Soldering tool manufactured with ESD safe plastic for static sensitive environments

## Optional Tool Holders

**IP491** Soldering tool holder

**IP329** Soldering tool pod with sponge and spool holder

**IP481** Soldering tool pod with sponge holder

**IR089** Portable soldering tool holder (comes with 2 spool holders)



[www.edsyn.com](http://www.edsyn.com)

# CL1080-TT



back view

Specifications	CL1080-TT LONER® Soldering Instrument
Power Requirements	120V 60Hz
Power Rating	9W-70W
Heater Rating	120V, 95W
Plug/Power Supply	USA Standard
Weight	1 lb (.45 kg)
Temperature Range	400° - 800°F (205° - 427°C)
Temperature Regulation	±6°F (±3°C)
Tip-to-Ground Voltage Leakage/Resistance	< 2mV / < 2 ohms



## Optional Tool Holders

**IP491** Soldering tool holder

**IP329** Soldering tool pod with sponge and spool holder

**IP481** Soldering tool pod with sponge holder

**IR089** Portable soldering tool holder (comes with 2 spool holders)


# CL1080 (PRIVATE LABEL) LONER® Soldering Instrument



knob detail



front view

CL1080-TT	Special Features	Advantages
Design	Nothing-to-hide clear handle	Everything is in plain view so that you can best see how a soldering instrument differs from a soldering iron.
Temperature control knob	Located right on the handle	Self-contained operation; no control box required. Temperature adjustment knob is right on the handle offering fast and accurate tip temperatures
Power	Energy Saver	High power is only consumed during soldering operation and not during energy saving idling cycle
Warranty	18 month warranty	Designed and assembled in California and backed by a 18month warranty - setting a performance standard that the competition can only try to match
Country of Origin	USA	For 50+ years EDSYN has been manufacturing top quality soldering, desoldering and related products in the USA. These products are designed, assembled and supported in the USA and thereby support the US job market, remaining socially responsible and contributing to a cleaner and safer environment.
Tips	Comes with high quality EDSYN tips. <b>Important:</b> Use only EDSYN Tips for optimum performance	Economical tips delivers quick heat recovery and delivery. Standard tips also available in a variety of sizes and shapes (see pages 22-29 of the EDSYN general line catalog for a selection of tips)
UL		Soldering tool complies with UL standards for safe and reliable performance
ESD Safe		Soldering tool manufactured with ESD safe plastic for static sensitive environments

